				Reference No:			64400
AP/AL: Appropriation				Project Type: Construction			
Category: T	ransportation						
Location: Nenana				House District: Eielson/Denali/Upper			
					order (HD 6)		
Impact House District: Eielson/Denali/Upper Yukon/Border (HD 6)				Contact:	Dom Pannone		
<b>Estimated Project Dates:</b> 07/01/2021 - 06/30/2026				Contact Phone: (907)465-2956			
	•	ment of Need:		0 " (	1.6	Α.	
•		•			new road from N		
Funding:	nna River. Thi FY2022	s road wiii provi FY2023	Ge access FY2024	to the Nena FY2025	ana-Totchaket R FY2026	esource <i>F</i> FY2027	Area. Total
1255	\$15,000,000	1 12023	1 12024	1 12025	1 12020	1 12021	\$15,000,000
Reapprops	φ13,000,000						\$13,000,000
Total:	\$15,000,000	\$0	\$0	\$0	\$0	\$0	\$15,000,000
☐ State Match Required ☐ One-Time Project ☐ Phased				l - new	☐ Phased - underw	vay 🔲 Or	ngoing
0% = Minimum State Match % Required ☐ Amend				ment	☐ Mental Health E	Bill	
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Operating & Maintenance Costs:					Amour	<u>)T</u>	Staff
Project Develop				•		U	0
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			One-Time	Startup:		0	

FY2023 Request:

\$0

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## **Prior Funding History / Additional Information:**

**REAPPROP: Nenana-Totchaket Road Project** 

No prior funding history.

## **Project Description/Justification:**

The resource area contains approximately 900,000 acres of agricultural land, timber harvesting, oil and gas deposits, and potential mineral development. Historical access to this area has been via river barge or ice road from Nenana, which has limited its development. The City of Nenana and others have been pursuing a year-round, all-weather road and bridge to this area for many years.

Totals:

The proposed road begins at the City of Nenana and ends approximately 29-miles to the west, near the Kantishna River. There is an existing 500-foot-wide public right-of-way granted by the Department of Natural Resources (DNR) for this road.

The road begins on the west side of the City of Nenana at the end of 10<sup>th</sup> Street next to the Nenana River. A new bridge was constructed here and was recently opened to the public on July 7<sup>th</sup>, 2020. Just east of the new bridge, a 50-foot bridge across the Nenana Slough was also constructed.

West of the Nenana, River, approximately 12-miles of road and three smaller bridges were constructed in 2008-2009.

## **REAPPROP: Nenana-Totchaket Road Project**

FY2023 Request: Reference No:

\$0 64400

The existing 12-miles of road will be reconditioned as needed, three of the existing bridges will also need repairs, and approximately 21.2 miles of new road would be constructed from the end of the existing road west to the Kantishna River. Assuming a typical section consisting of a 16-foot wide road with 9 inches of surfacing, 2:1 side slopes and an average embankment height of 4 feet, a construction estimate to recondition the existing road and bridges and build the 16.7 miles of new road would be \$15 million, which includes design costs.

During the construction of the first 12-miles of the road, some borrow material was excavated and used in the road embankment from within the ROW at a handful of locations. This borrow mostly consisted of sand and silt and was excavated in areas of higher terrain.

A review of the available interferometric synthetic aperture radar (IFSAR) data from the Division of Geological & Geophysical Surveys (DGGS) Elevation Portal for Alaska shows several miles of similar terrain west of the current endpoint of the Totchaket Road. Thus, there is potentially a large amount of borrow within the ROW that could be used to build the road, which in turn would lower the borrow unit cost substantially. The surfacing for the road would need to come from available sources along the Parks Highway near Nenana.